Alter Table Customer

ADD FaxNumber int;

Alter Table CustomerOrder

ADD ShippingDate datetime;

Alter Table CustomerOrder

ADD ShipName nvarchar(30);

Alter Table CustomerOrder

ADD ShippingCompanyName nvarchar(40)

Alter Table Product

ADD CategoryName nvarchar(40);

Alter Table Product

ADD ProductSupplier nvarchar(40);

Select \* from Product

Update Product set CategoryName = 'Liquids' , ProductSupplier = 'Exoticliquids'

Where Id = 201;

Update Product set CategoryName = 'Electronic' , ProductSupplier = 'DELL'

Where Id = 203;

Update Product set CategoryName = 'Stationary' , ProductSupplier = 'Eion'

Where Id = 204;

Select \* from CustomerOrder

Update CustomerOrder set OrderDate = '2022-01-10'

Where Id = 101

Update CustomerOrder set OrderDate = '2022-09-12'

Where Id = 102

Update CustomerOrder set OrderDate = '2023-04-15'

Where Id = 103

Update CustomerOrder set OrderDate = '2023-02-22'

Where Id = 104

Update CustomerOrder set ShippingDate = '2022-01-21' , ShipName = 'La corned abondance' , ShippingCompanyName = 'ABC'

Where Id = 101

Update CustomerOrder set ShippingDate = '2022-09-18' , ShipName = 'Express' , ShippingCompanyName = 'BCD'

Where Id = 102

Update CustomerOrder set ShippingDate = '2023-04-23' , ShipName = 'Brig' , ShippingCompanyName = 'CEF'

Where Id = 103

Update CustomerOrder set ShippingDate = '2023-02-28' , ShipName = 'La corned abondance' , ShippingCompanyName = 'ABC'

Where Id = 104

Update Customer set FaxNumber = 555-123-4567

Where Id = 1;

Update Customer set FaxNumber = 241

Where Id = 4;

Update Customer set FIRSTNAME = 'Ralph' , LASTNAME = 'Jackson' , City = 'Hamburg' , Country = 'Germany'

Where Id = 4;

Update Customer set FaxNumber = 555-123-4567

Where Id = 1;

Create Table Shipping(

ShipName varchar(40) ,

ShipppingCompanyName varchar(40),

IsOperational bit

);

Insert into Shipping(ShipName, ShipppingCompanyName, IsOperational)

values ('La corned abondance', 'ABC', 1);

Insert into Shipping(ShipName, ShipppingCompanyName, IsOperational)

values ('Express', 'BCD', 0);

Insert into Shipping(ShipName, ShipppingCompanyName, IsOperational)

values ('Brig', 'CEF', 0);

Insert into Shipping(ShipName, ShipppingCompanyName, IsOperational)

values ('La corned abondance', 'ABC', 1);

Select \* from Shipping

Create Table Employee(

EmpId int NOT NULL PRIMARY KEY,

EmpFirstName nvarchar(30),

EmpLastName nvarchar(30)

);

Insert into Employee(EmpId, EmpFirstName, EmpLastName)

values (111, 'Reshma', 'Shelke')

Insert into Employee(EmpId, EmpFirstName, EmpLastName)

values (222, 'Johnny', 'Lawrence')

Insert into Employee(EmpId, EmpFirstName, EmpLastName)

values (333, 'Tom', 'Cruise')

Insert into Employee(EmpId, EmpFirstName, EmpLastName)

values (444, 'Angelina', 'Johnson')

Select \* from Employee

Select \* from Customer Where Country = 'Germany'

Select EmpFirstName + ' ' + EmpLastName AS FullName from Employee

Select \* from Customer where FaxNumber is NOT NULL

Select \* from Customer where FIRSTNAME like '\_u%'

Select \* from OrderItem where UnitPrice>=10 and UnitPrice<=20

Select \* from CustomerOrder where ShippingDate is NOT NULL ORDER BY ShippingDate

Select \* from CustomerOrder where ShipName = 'La corned abondance' and ShippingDate between '2022-01-10' and '2022-02-05'

Select \* from Product WHERE ProductSupplier = 'Exoticliquids'

Select avg(Quantity) from OrderItem

Select \* from Shipping where IsOperational = 0;